line 34, insert --SEQ. ID. NO. 70--. line 35, insert --SEQ. ID. NO. 71--.

At page 13, line 1, insert -- SEQ. ID. NO. 72--.

line 2, insert -- SEQ. ID. NO. 73--.

line 4, insert -- SEQ. ID. NO. 74--.

line 5, insert -- SEQ. ID. NO. 75--.

At page 22, line 29, insert --SEQ. ID. NO. 76--. line 30, insert --SEQ. ID. NO. 77--.

IN THE CLAIMS:

1. (Amended) Polypeptides capable of forming antigen binding structures with specificity for Rhesus D antigens which include Rhesus D-specific CDR 1, CDR 2 and CDR 3 regions of pairs of amino acid sequences V_H and V_L with the same or different identification numbers according to the figures given in the table below:

SEQ. ID. NO.	Identification	Figure	CDR 1	CDR 2	CDR 3]
	No.		base pair	base pair	base pair	
			No.	No.	No.	
1	LD1-40-VH	1a	91-105 ~	-148-198	-295-342	1
3	LD1-40-VL	1b	64-96	142-162	259-288	a
5	LD1-52-VH	2a 2	91-105	148-198	295-342	3
7	LD1-52-VL	2b	64-96	142-162	259-288	
9	LD1-84-VH	3a	91-105	148-198	295-342	
11	LD1-84-VL	3b	64-96	142-162	259-285	
13	LD1-110-VH	4a	91-105	148-198	295-342	
15	LD1-110-VL	4b	64-96	142-162	259-285	

295-345 148-198 91-105 5a LD1-117-VH 17 259-288 142-162 64-96 LD1-117-VL 5b 19 295-342 148-198 91-105 6a LD2-1-VH 21 262-294 145-165 61-99 6b LD2-1-VL 23 295-342 148-198 91-105 7a LD2-4-VH 25 259-282 142-162 64-96 7b LD2-4-VL 27 295-342 91-105 148-198 8a LD2-5-VH 29 259-288 142-162 64-96 8b LD2-5-VL 31 298-345 148-198 91-105 9a LD2-10-VH 33 265-294 148-168 61-102 LD2-10-VL 9b 35 295-342 148-198 91-105 LD2-11-VH 10a 37 259-285 142-162 -64-96 LD2-11-VL 10b 39 295-342 148-198 91-105 1.Pa LD2-14-VH 41 259-285 142-162 *6*4-96 b LD2-14-VL 43 1/23 295-342 148-198 91-105 LD2-17-VH 45 142-162 259-285 64-96 12b LD2-17-VL 47 295-342 148-198 91-105 13a LD2-20-VH 49 259-285 142-162 64-96 13b LD2-2O-VL 51 295-351 148-198 91\105 14a LD1-6-17-VH 53 259-285 142-162 64-96 14b LD1-6-17-VL 55 295-342 148-198 91-105\ 15a LD1/2-6-3-VH 2 57 259-285 142-162 64-96 15b LD1/2-6-3-VL 59 295-342 148-198 91-105 LD1/2-6-33-VH 16a 61 259-285 142-162 64-96 16b LD1/2-6-33-VL 63

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6. (Amended) DNA sequences coding for polypeptides capable of forming antigen binding

structures with specificity for Rhesus D antigens which include regions with the Rhesus-D-specific CDR 1, CDR 2 and CDR 3 segments of pairs of DNA sequences V_H and V_L with the same or different identification numbers according to the figures given in the table below and functional equivalents thereof:

SEQ. ID. NO.	Identification No.	Figure	CDR 1 base pair No.	CDR 2 base pair No.	CDR 3 base pair No.
1	LD1-40-VH	1a	91-105	148-198	295-342
3	LD1-40-VL	1b	64-96	142-162	259-288
5	LD1-52-VH	2a	91-105	148-198	295-342
7	LD1-52-VL	\ 2b	64-96	142-162	259-288
9	LD1-84-VH	\\ 3a	91-105	148-198	295-342
11	LD1-84-VL	βp	64)96	142-162	259-285
13	LD1-110-VH	4	91-105	148-198	295-342
15	LD1-110-VL	46	64-96	142-162	259-285
17	LD1-117-VH	5a	91-105	148-198	295-345
19	LD1-117-VL	36	64-96	142-162	259-288
21	LD2-1-VH	6a	91-105	148-198	295-342
23	LD2-1-VL	6b	61-99	145-165	262-294
25	LD2-4-VH	7a	91-105	148-198	295-342
27	LD2-4-VL	7b	64-96	142-162	259-282
29	LD2-5-VH	8a	91-105	148-198	295-342
31	LD2-5-VL	8b	64-96	142-162	259-288
33	LD2-10-VH	9a	91-105	148-198	298-345
35	LD2-10-VL	9b	61-102	148-168	265-294
37	LD2-11-VH	10a	91-105	148-198	295-342
39	LD2-11-VL	10b	64-96	142-162	259-285
41	LD2-14-VH	11a	91-105	48-198	295-342

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43	LD2-14-VL	11b	64-96	142-162	259-285
45	LD2-17-VH	12a	91-105	148-198	295-342
47	LD2-17-VL	12b	64-96	142-162	259-285
49	LD2-20-VH	(3a	91-105	148-198	295-342
51	LD2-2O-VL	(13b)	- 64-96	142-162	259-285
53	LD1-6-17-VH	(4a	91-105	148-198	295-351
55	LD1-6-17-VL	14b	64-96	142-162	259-285
57	LD1/2-6-3-VH	\15a\	91-105	148-198	295-342
59	LD1/2-6-3-VL	15b	64-96	142-162	259-285
61	LD1/2-6-33-VH	16a	91-105	148-198	295-342
63	LD1/2-6-33-VL	16b	64-96	142-162	259-285

14. (Amended) Anti-Rhesus D antibodies having heavy and light chain variable regions comprising the Rhesus D-specific CDR 1, CDR 2 and CDR 3 sequences of pairs of amino acid sequences V_H and V_L having the same or different identification numbers according to the table below:

SEQ. ID. NO.	Identification No.	Figure	GDR 1 base pair No.	CDR 2 base pair No.	CDR 3 base pair No.
1	LD1-40-VH	1a	91-105	148-198	295-342
3	LD1-40-VL	1b	64-96	142-162	259-288
5	LD1-52-VH	2a	91-105	148-198	295-342
7	LD1-52-VL	2b	64-96	142-162	259-288
9	LD1-84-VH	3a	91-105	148-198	295-342
11	LD1-84-VL	3b	64-96	142-162	259-285
13	LD1-110-VH	4a	91-105	148-198	295-342
15	LD1-110-VL	4b	64-96	142-162	259-285

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17	LD1-117-VH	5a	91-105	148-198	295-345
19	LD1-117-VL	5b	64-96	142-162	259-288
21	LD2-1-VH	6a	91-105	148-198	295-342
23	LD2-1-VL	6b	61-99	145-165	262-294
25	LD2-4-VH	7a	91-105	148-198	295-342
27	LD2-4-VL	7b	64-96	142-162	259-282
29	LD2-5-VH	8a	91-105	148-198	295-342
31	LD2-5-VL	\ 8b	64-96	142-162	259-288
33	LD2-10-VH	9a	91-105	148-198	298-345
35	LD2-10-VL	Ø	61-102	148-168	265-294
37	LD2-11-VH	102	91-105	148-198	295-342
39	LD2-11-VL	10b	64-96	142-162	259-285
41	LD2-14-VH	Ja	91-105	148-198	295-342
43	LD2-14-VL	11b	64-96	142-162	259-285
45	LD2-17-VH	12a	91-105	148-198	295-342
47	LD2-17-VL	12b	64-96	142-162	259-285
49	LD2-20-VH	13a	91-105	148-198	295-342
51	LD2-2O-VL	13b	64-96	142-162	259-285
53	LD1-6-17-VH	14a	91-105	148-198	295-351
55	LD1-6-17-VL	14b	64-96	142-162	259-285
57	LD1/2-6-3-VH	15a	91-105	148-198	295-342
59	LD1/2-6-3-VL	15b	64-96	142-162	259-285
61	LD1/2-6-33-VH	16a	91-105	48-198	295-342
63	LD1/2-6-33-VL	16b	64-96	142-162	259-285

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